1.32

WHEELER REFLECTOR COMPANY,

156 PEARL STREET, BOSTON, MASS.

JULY, 1912

#### BULLETIN R

# REFLECTORS AND FIXTURES

FOR-

# INDUSTRIAL LIGHTING

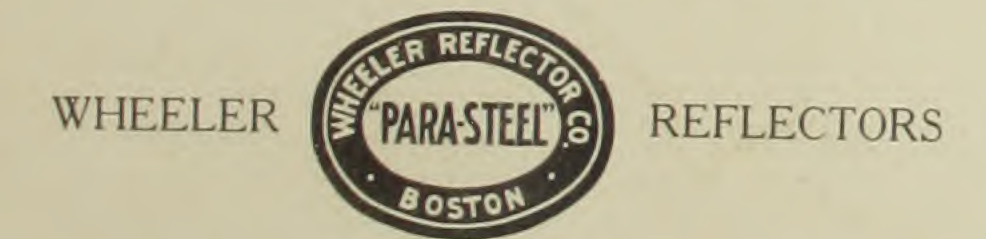


WHEELER "PARA-STEEL" REFLECTORS are made especially for use with Mazda Lamps in the illumination of industrial plants.

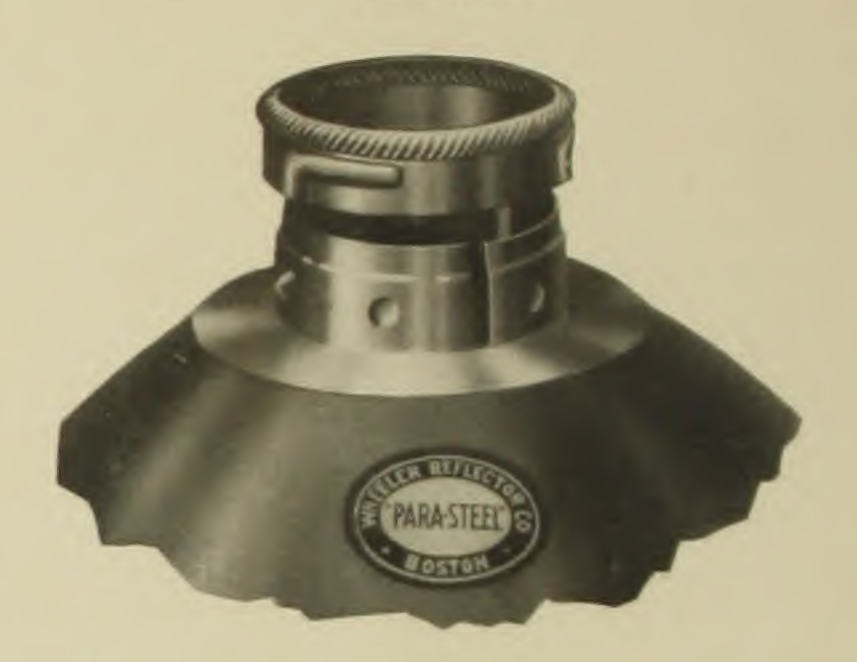
They are manufactured in their entirety in a factory which for upwards of thirty years has specialized on reflectors for all purposes of illumination.

The designs are original and have been made with especial reference to the proper position of the Mazda lamp filament in its relation to the reflecting surface, so as to ensure a maximum of efficiency and a light distribution best adapted to the several distinct conditions covering the requirements of industrial operations.

THIS LABEL ON ALL GENUINE



#### WHEELER HOLDER (Patented)



The Wheeler Holder, illustrated above, consists of two essential pieces; viz.:—a Brass Holder which springs over the bead on the bottom of a brass shell socket, and a Brass RING which clamps the HOLDER firmly to the socket.

Holders for both the Extensive and the Intensive positions are furnished; designated respectively in this Bulletin by the letters "X" (Extensive) and "N" (Intensive).

Wheeler "X" and "N" Holders are permanently attached to the Reflectors listed with "Holders Attached."

WHEELER "PARA-STEEL" REFLECTORS have been designed to meet four distinct conditions in the illumination of industrial plants, viz.:—

Group "F" (Flat Fluted) Reflectors give a wide light distribution, with some light above the horizontal, for use in factories, mills, machine shops, etc., where some light is needed for the repair, adjustment and oiling of shafting, belts and pulleys placed near the ceiling.

Group "D" (Shallow Dome) Reflectors give a wide light distribution and no light above the horizontal, for the General Illumination of factories, mills, machine shops, work benches, presses, sewing tables, and large areas in general.

Group "W" (Wide) Reflectors give a wide light distribution, with all the flux confined within a zone of 75° from the vertical (and the greatest values within 60°), for greater heights—or greater intensities at the plane, than either of the preceding groups, for the General Illumination of factories, textile mills, machine shops, foundries, work benches, sewing rooms and large areas requiring bright illumination.

The Reflectors in this group have a greater efficiency than any other porcelain enameled steel reflectors so far placed on the market.

Group "P" (Parabolic) Reflectors give an Intensive light distribution with deep (or N) holder and Extensive with flat (or X) holders, and are especially adapted to Localized Lighting, where a greater illumination of the plane, within a limited area, is required. These finished in Porcelain Enamel are particularly serviceable in paper mills, chemical works, dye houses, etc., where excessive moisture and chemical fumes will quickly disintegrate painted reflectors.

WHEELER MAZDA FIXTURES consist of Clusters for Mazda lamps operated in Multiple or Series, and of Single Lamp Fixtures, which are assembled from the larger sizes of WHEELER "PARA-STEEL" REFLECTORS with the Standard Fittings shown on page 19. Fixtures for the smaller lamps can be assembled from these fittings and appropriate reflectors as may be required, while Special Designs can be made to order.

The many prominent installations of these reflectors and fixtures that have been made, afford a practical demonstration of their efficiency and substantial construction.



#### THE "W" GROUP-WIDE

Porcelain Enameled Steel Reflectors for Industrial Lighting Green Outside-White Reflecting Surface



WEX



WEC

"W"-Group

"E"-Enamel

"X"-Wheeler "X" (Extensove) Holders attached



"W"- Group

E"-Enamel

"C"-Collars to fit standard bolders

Characteristic Light Distribution-Wide all within 75°

#### With Wheeler "X" Holders attached, to fit brass shell sockets

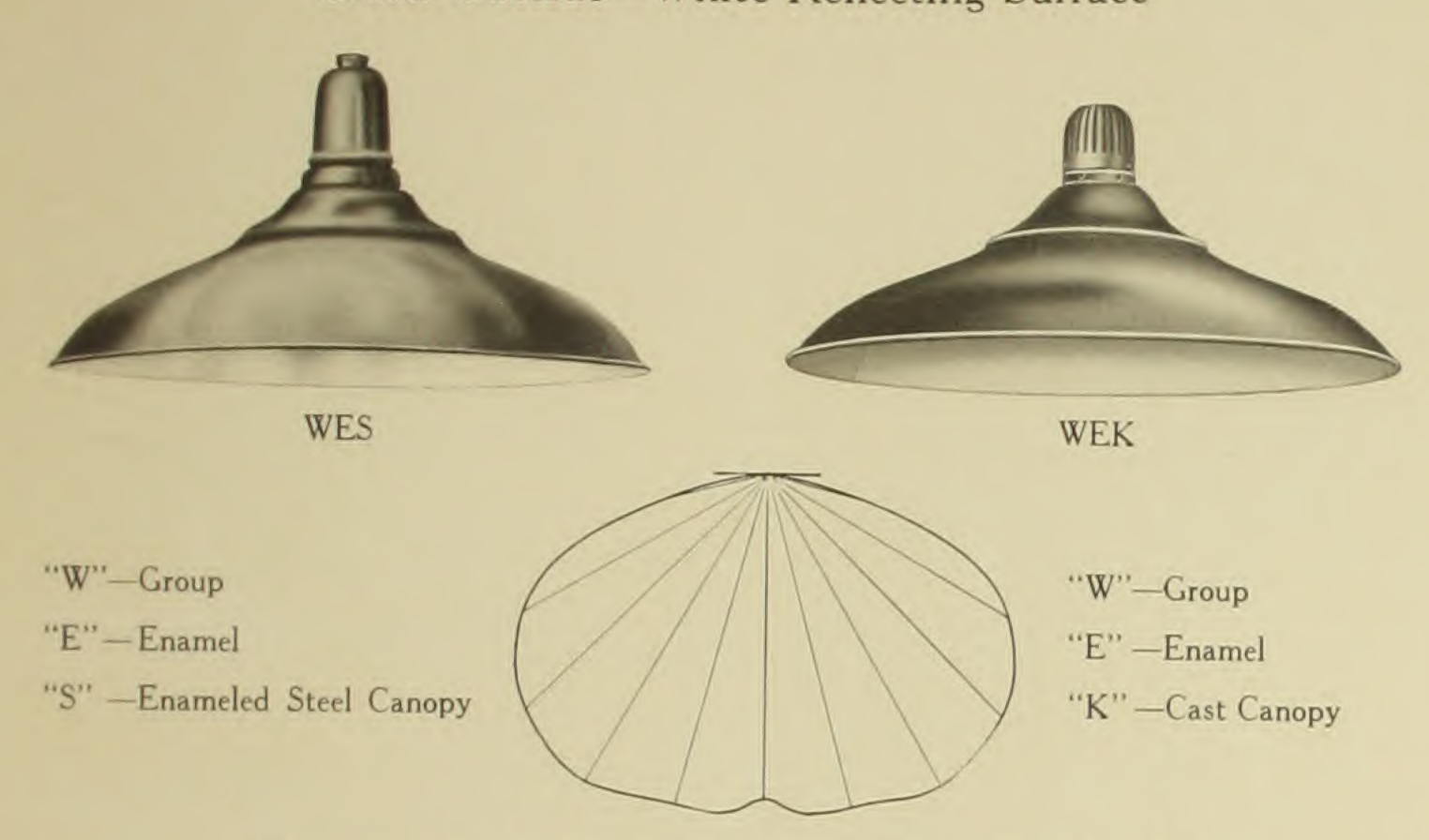
Number	Diameter	Holder	Standard	Standard	Approx. wt.	List
WEX 40			25	125	50	\$1.45
WEX 60			25	100	100	1.89
WEX100		X	12	72	75	2.71
WEX150	1.8"			72	85	2.71
			12	72	85	2.71

#### With Collars "C" to fit standard holders or Canopies "5" or "K"

		Collar	Standard	Standard	Approx. wt.	Liex
WEC 40			25	125	60	
WEC 60.		214	25	100	100	1.79
			12		65	2.61
				72		
				60		2.90
WEC400	20"					3.05
				64		3.05

For description and prices of standard holders, Campies "5" and "K," see page 19.

# THE "W" GROUP—WIDE Porcelain Enameled Steel Reflectors for Industrial Lighting Green Outside—White Reflecting Surface



Characteristic Light Distribution-Wide-all within 75°

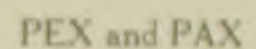
# With Enameled Steel Canopy "S" permanently attached to Reflector, and with standard or large Edison base sockets

			0	2400 00	CIECCO		
Number	Diameter	Diameter	Socket	Standard	Standard		* * * *
D. St. Contract Contr				package	quantity	std. pkg.	List
WES 40	12"	2111	Std. Ed. base	25	100	145	\$2.05
WES 60	15"	2111	Std. Ed. base	25	75	155	2.49
WES100	18"	2111	Std. Ed. base	12	60	70	3.31
WES150	18"	2111	Std. Ed. base	12	60	70	3.31
WES250	18"	3111	Std. Ed. base	12	48	70	3.75
WES400	20"	3111	Lge. Ed. base	8			
		- M		0	40	85	4.44
WES500	20''	3111	Lge. Ed. base	- 8	40	85	4.44

# With Canopies "K" riveted to Reflector, and with standard or large Edison base sockets

#### THE "P" GROUP-PARABOLIC Porcelain Enameled and Paint Enameled Steel Reflectors for Industrial Lighting





"P"-Group

"E"-Enamel "A"-Aluminum

and canopica, not page 19.

"X"-Wheeler "X" (Extensive) Holder attached



PEC and PAC

"P"-Group

Enamel

Aluminum

For description and prices of holders

"C"-Collar to fit standard holders

#### Characteristic Light Distribution - Extensive

#### Porcelain Enameled - Green Outside, White Reflecting Surface With Wheeler "X" Holders attached, to fit brass shell sockets

Number PEX 40 PEX 60 PEX100	Diameter 70 80 90	attached X X X	Standard package 50 50 24	Standard quantity 200 150 120	Approx. wt. std. pkg. 55 60 35	\$1.02 1.25 1.44
	With	Collars "C"	to fit star	ndard hold	ers	

Number PEC 40 PEC 60 PEC 100	Diameter 7" 8" 9"	Collar 21" 21" 21"	Holder Int. Ext. Deep Flat Deep Flat Deep Flat	Standard package 50 50 24	Standard quantity 200 150 144	Approx. wt. std. pkg. 50 55 35	\$0.92 1.15 1.34
PEC400	15"	3120	Special D.	8	56	50	3.45
PEC500	15"		Special D	8	56	50	3.45

## Paint Enameled Green Outside, Matte Aluminum Reflecting Surface With Wheeler "X" Holders attached, to fit brass shell sockets

Number PAX 40 PAX 60	Diameter 70 gu	Holder attached X	Standard package 50 50	Standard quantity 250 200	Approx. wt. std. pkg 40 45	\$ .55 List
PAX100	giii		24	168	25	1.08

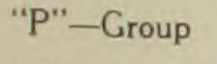
#### With Collars "C" to fit standard holders

Nonthi	Thomas			Standard	Standard	Approx. wt.	
PAC 40	Diameter	Coller	int. Ext.	package	quantity	std. pkg.	Liet
PAC 60		2111	Deep Flat	50	300	40	\$0.60
PAC100	9"	21"	Door Flor	24	192	45	1 60
Prices s	of Reflectors we	th Collars	do not include hold	ers. For		and prices of	1 01 holders

# THE "P" GROUP—PARABOLIC Porcelain Enameled and Paint Enameled Steel Reflectors for Industrial Lighting

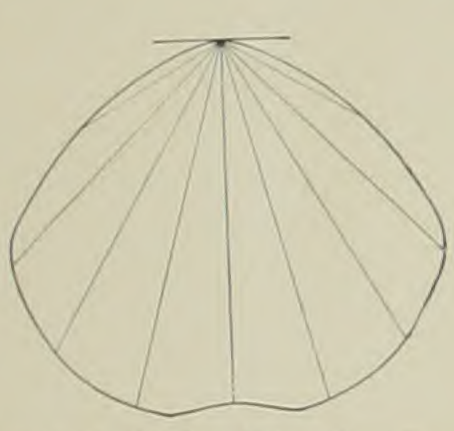


PEN and PAN-40-60-100



"E"-Enamel
"A"-Aluminum

"N"-Wheeler" N" (Intensive)
Holder attached



PEN and PAN—250

"P"-Group

"E"-Enamel

"A"-Aluminum

"N"-Wheeler "N" (Intensive)
Holder attached

#### Characteristic Light Distribution-Intensive

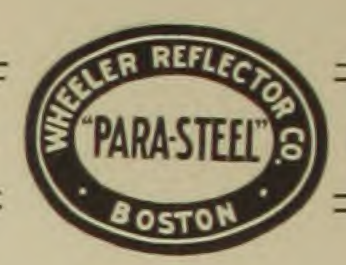
## Porcelain Enameled—Green Outside, White Reflecting Surface With Wheeler "N" Holders attached, to fit brass shell sockets

Number	Diameter	Holder attached	Standard package	Standard quantity	Approx. wt. std. pkg.	List
PEN 40	7"	N	50	150	55	\$1.02
PEN 60	811	N	50	150	60	1.25
PEN100	911	N	24	120	35	1.44
PEN150	1111	N	24	72	45	2.89
PEN250	1111	N	12	60	40	3.12

#### Paint Enameled—Green Outside, Matte Aluminum Reflecting Surface

#### With Wheeler "N" Holders attached, to fit brass shell sockets

Number	Diameter	Holder attached	Standard package	Standard quantity	Approx. wt.	List
PAN 40	7"	N	50	250	45	\$0.80 \$ .66
PAN 60	811	N	50	200	50	-1-07 88
PAN100	911	N	24	144	25	1.21 1.08
PAN150	11 <sup>11</sup>	N	24	72	35	2.39 2.04
PAN250	1111	N	12	72	40	2.62 2.20



#### THE "P" GROUP-PARABOLIC

Porcelain Enameled and Paint Enameled Steel Reflectors for Industrial Lighting

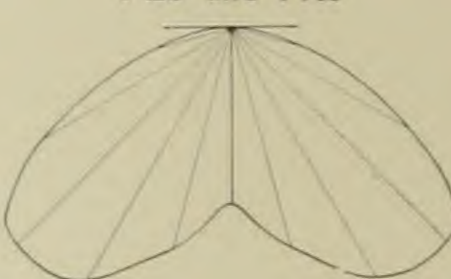


PES and PAS

"P"-Group

"E"-Enamel

"S"-Enameled Steel Canopy



"P"-Group

"A"-Aluminum

"S"-Enameled Steel Canopy

#### Characteristic Light Distribution-Extensive

With Enameled Steel Canopy "S" permanently attached to Reflector and with standard or large Edison base socket

# Porcelain Enameled-Green Outside, White Reflecting Surface

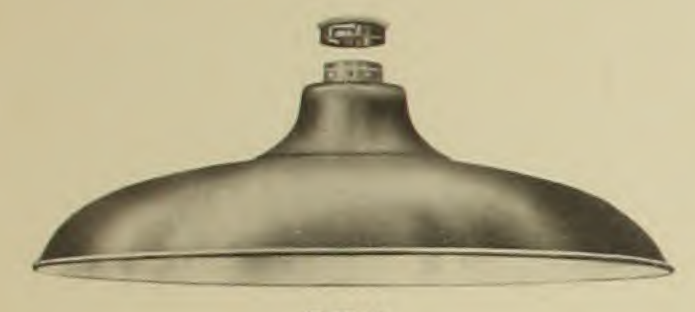
Number PES 40 PES 60	Diameter 7'' 8''	2111	Socket attached Std. Ed. base Std. Ed. base	Standard package 25 25	Standard quantity 125 100	Approx. wt. std. pkg. 75 80	List \$1.62 1.85
PES100	911	2111	Std. Ed. base	24	96	60	2.04
PES400	15"	3111	Lge. Ed. base	8	40	60	4.30
PES500	15"	3111	Lge. Fd. base	8	40	60	4.30

# Paint Enameled-Green Outside, Matte Aluminum Reflecting Surface

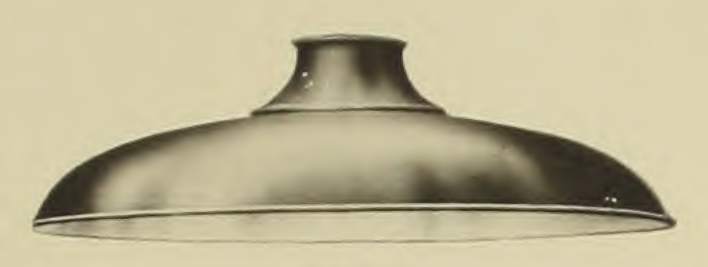
Number PAS 40 PAS 60 PAS 100	Diameter 7" 8" 9"	Diameter canopy  2111  2111	Socket attached Std. Ed. base Std. Ed. base Std. Ed. base		quantity 150 125	Approx. wt. std. pkg. 45 50	List \$1.30 1.57
* * * * * * * * * * * * * * * * * * * *	7	24	otd. Ed. base	24	120	55	1 71

#### THE "D" GROUP-SHALLOW DOME

Porcelain Enameled Steel Reflectors for Industrial Lighting Green Outside-White Reflecting Surface



DEX

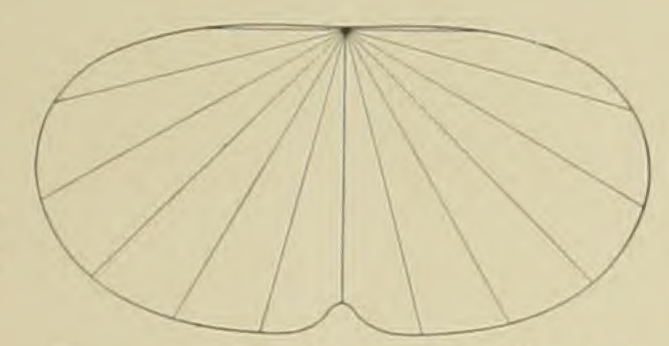


DEC

"D"-Group

"E"-Enamel

"X"-Wheeler "X" (Extensive) Holder attached



"D"-Group

"E"-Enamel

"C"-Collars to fit standard holders

Characteristic Light Distribution Widely extensive, all below the horizontal

With Wheeler "X" Holders attached, to fit brass shell sockets

Number	Diameter	Holder attached	Standard package	Standard quantity	Approx. wt. std. pkg.	List
DEX 25	10"	X	25	225	40	\$0.82
DEX 40	12"	X	25	150	45	1.30
DEX 60	14!!	X	25	100	80	1.70
DEX100	18"	X	24	72	105	2.50
DEX150	18"	X	24	72	155	2.50
DEX250	18"	X	12	72	70	2.50

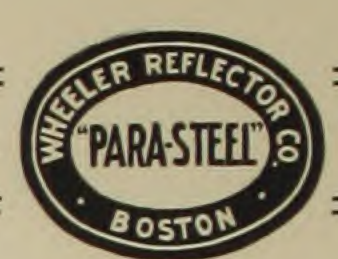
With Collars "C" to fit standard holders or Canopies "S" or "K"

Number	Diameter	Collar	Standard package	Standard	Approx. wt. std. pkg.	List
DEC 25	10"	2111	25	225	45	\$0.72
DEC 40	12"	2111	25	150	50	1.20
DEC 60	14"	2111	25	100	90	1.60
DEC100	18"	2111	24	72	110	2.40
DEC150	18"	3111	24	72	160	2.40
DEC250	18"	3111	12	72	70	2.40
DEC400	20"	3111	8	64	50	3.00
DEC500	20"	3111	8	64	50	3.00

For DEC numbers, use standard 211 or 311 holders; Canopies "S" or "K," with standard or large Edison base sockets attached.

Prices of DEC numbers do not include holders.

For description and prices of holders and canopies, see page 19.



REFLECTORS

Bulletin R

#### THE "F" GROUP—FLAT FLUTED

## Porcelain Enameled Steel Reflectors for Industrial Lighting Blue Outside—White Reflecting Surface

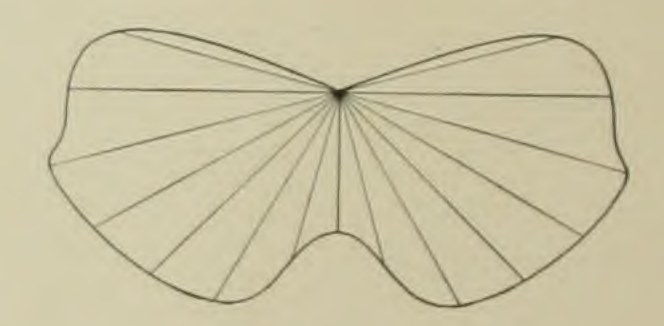


FEC

"F"-Group

"E"-Enamel

"C"-Collars to fit standard holders



#### Characteristic Light Distribution-Widely extensive

Number FEC 60 FEC100	Diameter 14"	Collar 2111	Holder	Standard package 25	Standard quantity 100	Approx. wt. std. pkg. 75	List \$1.95
FEC150 FEC250	16" 18" 20"	2111 3111 3111	Deep Special F Special F	24 24 12	96 72 72	100 130 75	2.10 2.40 2.70

For the above Reflectors, use standard 24" or 34" holders; Canopies "S" or "K," with standard or large Edison base sockets attached.

Above prices do not include Holders. For description and prices of Holders and Canopies, see page 19.

#### BOWL TYPE



No. 470 and 475 Intensive Holder



No. 490 and 495 Extensive Holder



No. 480 With Collar

#### PORCELAIN ENAMELED STEEL

Green Outside—White Reflecting Surface With Wheeler Holders attached, to fit brass shell sockets.

Number	Diameter			Holder attached	Standard package	Standard quantity	Approx. wt. std. pkg.	List
475	6111	Bowl	type	N	100	200	90	\$0.94
476	711	11	11	N	100	200	95	.98
477	811	314	**	N	100	200	100	1.16
478	8111	4.4	4.4	N	100	200	105	1.29
495	6111	**	1.6	X	100	200	90	.94
496	7"	**	**	X	100	200	95	.98
497	8"	44.	**	X	100	200	100	1.16
498	8111	4.6	"	X	100	200	105	1.29

#### With 2111 Collars for use with standard holders

Number	Diameter			Holder required	Standard package	Standard quantity	Approx. wt. std. pkg.	List
480	6211	Bowl	type	2111	100	300	90	\$0.84
481	7"	44	ii.	2111	100	300	95	.88
482	811	**	4.6	2111	100	200	100	1.06
483	8111	**	**	2111	100	200	105	1.19

#### PAINT ENAMELED STEEL

Green Outside Matte Aluminum Reflecting Surface With Wheeler Holders attached, to fit brass shell sockets

Number	Diameter			Holders attached	Standard package	Standard quantity	Approx. wt.	List
470	6111	Bowl	type	N	100	400	60	\$0.58
471	7"		11	N	100	300	65	.62
472	811	**	4.6	N	100	300	70	.83
473	8111	4.6	**	N	100	200	75	.91
490	6111	**		X	100	400	60	.58
491	711	4.6	44	X	100	300	65	.62
492	811	**	4.4	X	100	300	70	.83
493	8111	**	**	X	100	200	75	.91

Prices of Reflectors with Collars do not include Holders. For description and prices of Holders, see page 19.



#### REFLECTORS Bulletin R

#### THE "N" GROUP-ANGLE

#### Porcelain Enameled and Paint Enameled Steel Reflectors for Industrial Lighting



"N"—Group
"E"—Enamel
"N"—Wheeler "N" Holder attached



NAN-Horizontal
"N"—Group
"A"—Aluminum
"N"—Wheeler "N" Holder attached



"N"-Group
"E"-Enamel
"C"-Collar

# Porcelain Enameled-Green Outside, White Reflecting Surface 45°

Number NEN 25 NEN 40 NEN 60 NEN 100	Discounter 61 tt 70 80 81	Holder attached N N N N	Standari package 50 50 50 24		11y 10 0 0	prox. wt. d. pleg. 65 70 35	List \$0.94 .98 1.16 1.29
Number NEC 25 NEC 40 NEC 68 NEC 100	Diameter 50" 7" 8"	Collar 2111 2111 2111 2111	Holder required Flat Flat Flat	Standard package 50 50 50 24	Standard quantity 200 200 200 144	Approx. wt. std. pkg. 65 70 35	Lint \$0.84 -88 1.06 1.19

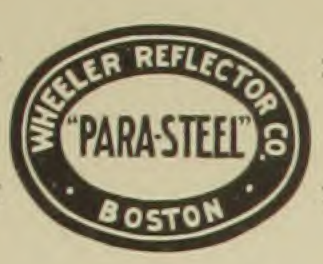
#### Paint Enameled-Green Outside, Matte Aluminum Reflecting Surface 45°

Diameter	Holder	Standard	Standard	Approx. wt.	List
		50	400	50	
			300		62
			300		

The above Reflectors are regularly formished to the 45° angle; but can be supplied in the 45° and 30° angles at the same prices.

Process of NEC manufacers do not include holders. For NEC mambers, one any standard 21" holder

		Standard	Approx. wt.	
	package			
			50	



#### ANGLE REFLECTORS for 60, 100, 150, 250, 400 and 500-watt Lamps



Parabolic Porcelain Enameled Steel Reflector, with  $2\frac{1}{4}$ " or  $3\frac{1}{4}$ " Cast Canopy "K" permanently riveted to Reflector, and fitted for either  $\frac{3}{8}$ " or  $\frac{1}{2}$ " iron pipe. Standard or large Edison base socket. Weatherproof.

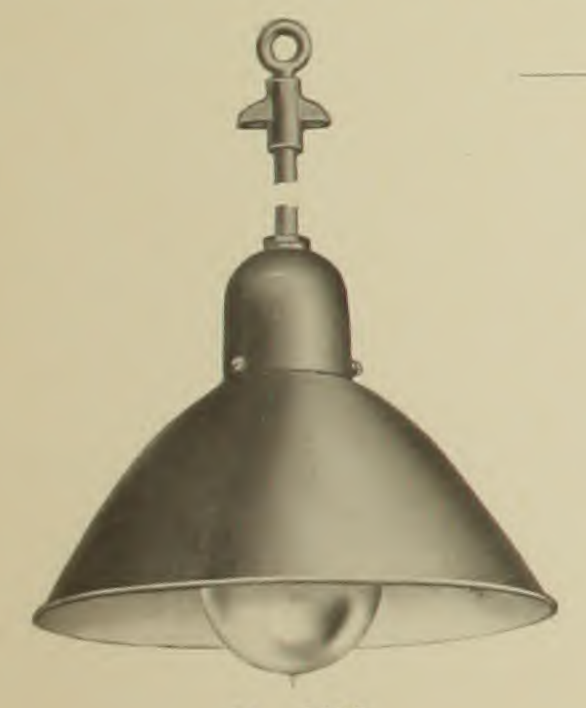
Note: Use 60 or 100 watt-lamp with 11" Reflector; use 150, 250, 400 or 500 watt-lamp with 15".

No. 2272

No.	Angle	Diamete Reflecto					Standard package	Standard quantity	Approx. wt. std. pkg.	List
2270	45°	1111	Std.	Edison	base	socket	6	60	60	\$3.20
2271	45°	1511	0	1.1	4.1	11	6	42	75	4.65
2272	45°	15"	Large	**	4.6	11.	6	36	75	5.20

Standard Iron Stem or Standard Iron Bracket (shown on page 19) should be used to support this Reflector.

Reflectors can be supplied in the 15° and 30° angles at the same price.



Fixtures No. 2265-2269 consist of a 15" Parabolic Porcelain Enameled Steel Reflector, with 34" Enameled Steel Canopy "S" permanently attached to Reflector and fitted for 31" or 12" iron pipe. Standard or large Edison base socket. Weatherproof.

May be used with Standard Iron Stem as shown, hung from a rigid stem of  $\frac{3}{8}$  or  $\frac{1}{2}$  pipe or conduit, or with Standard 30" x  $\frac{1}{2}$ " Iron Bracket.

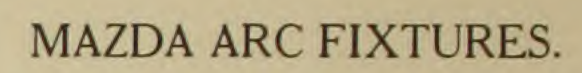
No. 2290

No.	Diameter Reflector						pkg.	qty.	Approx. wt	List
2290	15"	Std.	Ed.	Base	Socket	and Std. Iron Stem	6	42	0.2	\$4.83
2291	1511		**	11	4.6	" 30" x ½" Iron Bracket	t 6	36		5.28
2292	1511	11	4.4	4.4	4.5	but without stem or bracket	6	42	50	4.30
2293	15"	Lge.	4.5	4.4	8.6	and Std. Iron Stem	6	36	60	5.38
2294	15"	11	44	11.	**	but without stem or bracket	6	42	50	4.85

Prices are less wiring and lamps.

For description of Standard Stem, Standard Bracket and Canopy "S," see page 19.



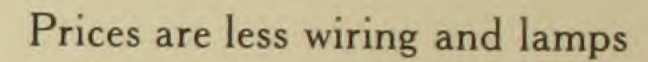


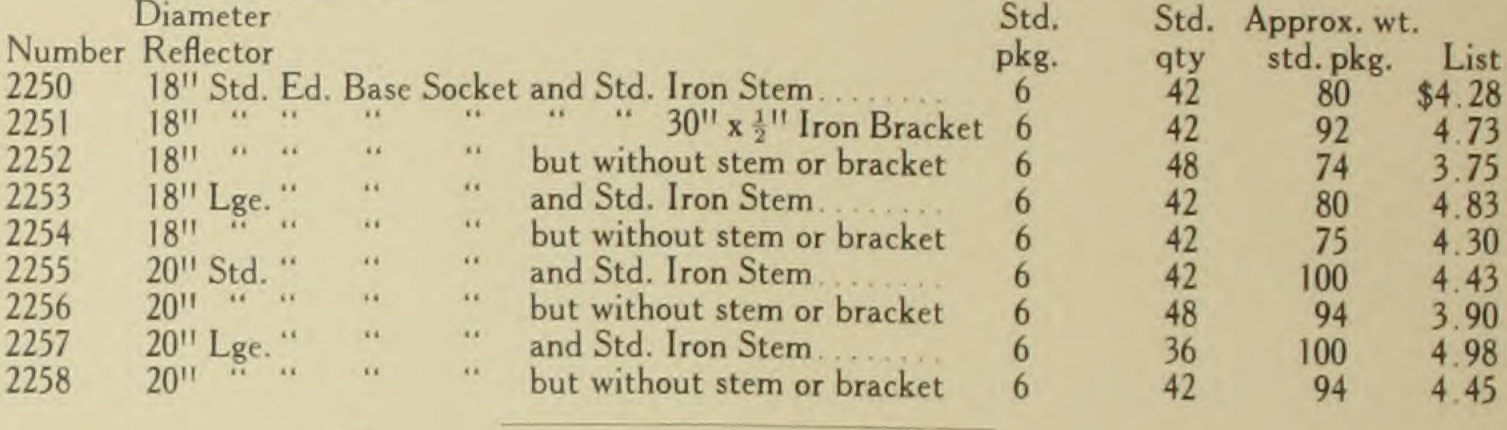
For Mill and Factory Lighting with 250 400 and 500-watt Mazda Lamps

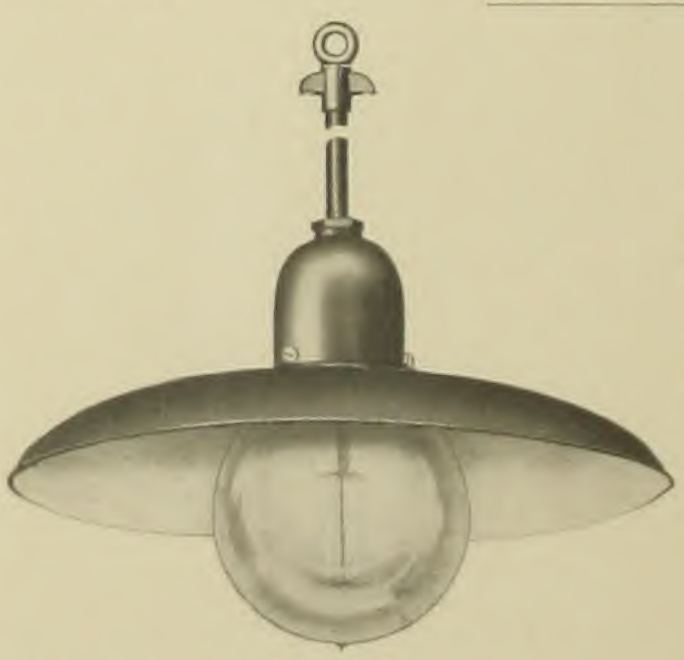
Fixtures No. 2250-2258 consist of a Group "W" Porcelain Enameled Steel Reflector, with 3½" Enameled Steel Canopy "S" permanently attached to Reflector and fitted for ¾" or ½" iron pipe. Standard or large Edison base socket. Weatherproof.

May be used with Standard Iron Stem as shown, hung from a rigid stem of  $\frac{3}{8}$ " or  $\frac{1}{2}$ " pipe or conduit, or with Standard 30" x  $\frac{1}{2}$ " Iron Bracket.

For description of Standard Stem, Standard Bracket and Canopy "S," see page 19.







No. 2257

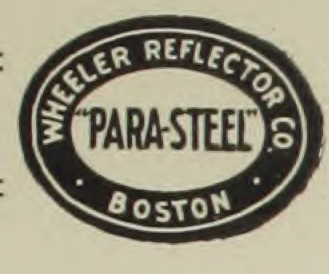
Fixtures No. 2230-2238 consist of a Group "D" Porcelain Enameled Steel Reflector, with 3½" Enameled Steel Canopy "S" fitted for ½" or ½" iron pipe. Standard or large Edison base socket. Weatherproof.

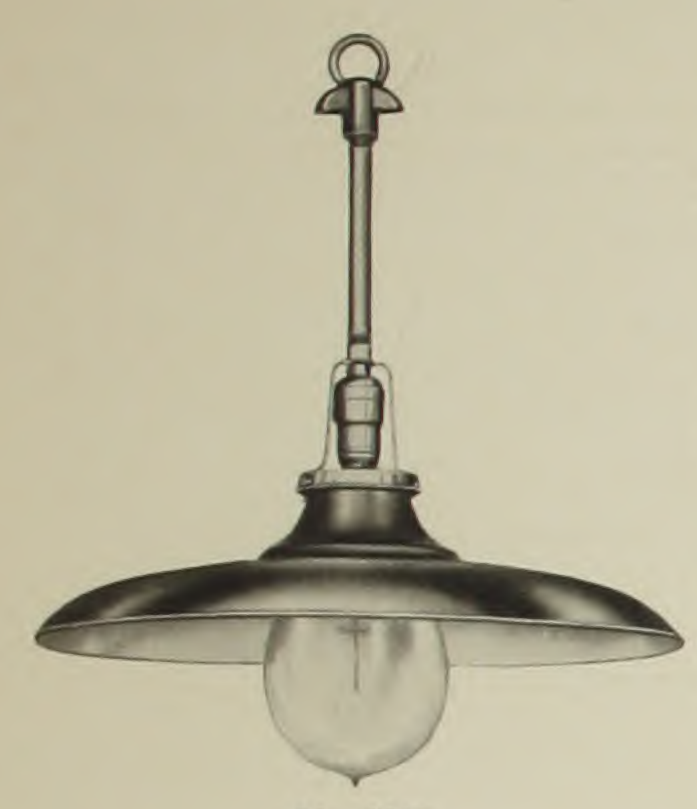
May be used with Standard Iron Stem as shown, hung from a rigid stem of \$\frac{3}{8}"\$ or \$\frac{1}{2}"\$ pipe or conduit, or with Standard 30" x \$\frac{1}{2}"\$ Iron Bracket.

For description of Standard Stem, Standard Bracket and Canopy "S," see page 19.

Prices are less wiring and lamps

		INO.	2231						
Di	ameter					Std.	Std.	Approx. w	t.
No. Re						pkg.	qty.	std. pkg.	List
2230	18" Std.	Ed.	Base	Socke	et and Std. Iron Stem	6	48	70	\$3.78
2231	18" "		**	4.0	" 30" x 1 Iron Bracket	6	42	82	4.23
2232	18" "	**	**	**	but without stem or bracket	6	54	64	3.25
2233	18" Lge.	**	11	4.5	and Std. Iron Stem	6	42	70	4.33
2234	18" "	46	**	44	but without stem or bracket	6	48	64	3.80
2235	20" Std.	44	**	**	and Std. Iron Stem	6	42	90	4.38
2236	20" "	4.8	4.6	**	but without stem or bracket	6	48	84	3.85
2237	20" Lge.	**	**	13	and Std. Iron Stem	6	42	90	4.93
2238	20" "	44	11	44	but without stem or bracket	6	42	84	4.40





No. 2211

#### MAZDA ARC FIXTURES

For Mill and Factory Lighting with 250watt Multiple Lamps

Fixtures No. 2210-2212 consist of a Group "D" 18" Porcelain Enameled Steel Reflector, with 31" Holder "D" tapped for 311 stem.

Use any standard Edison base 311 Keyless Sucket.

Canopies "S" and "K" may also be used with the above fixtures in place of Holder "D." For description of Standard Fittings, see page 19.

Prices are less sockets, wiring and lamps

Numb	er			Standard package	Standard	Approx. wt.	List
2210.	With	Standard	Brass Stem	6	48	65	\$4.16
2211.	4.6	**	Iron Stem as shown	6	54	65	3.41
2212.		**	without stem	6	66	60	2.88



No. 2263

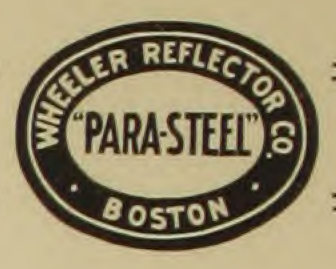
#### For 250, 400 and 500-watt Mazda Lamps

Fixtures No. 2260-2265 consist of a  $20\frac{1}{2}$ ! Porcelain Enameled Steel Reflector, with  $3\frac{1}{4}$ ! Enameled Steel Canopy "S" permanently attached to the Reflector and fitted for  $\frac{3}{8}$ ! or  $\frac{1}{2}$ ! iron pipe. Standard or large Edison base socket. Weatherproof.

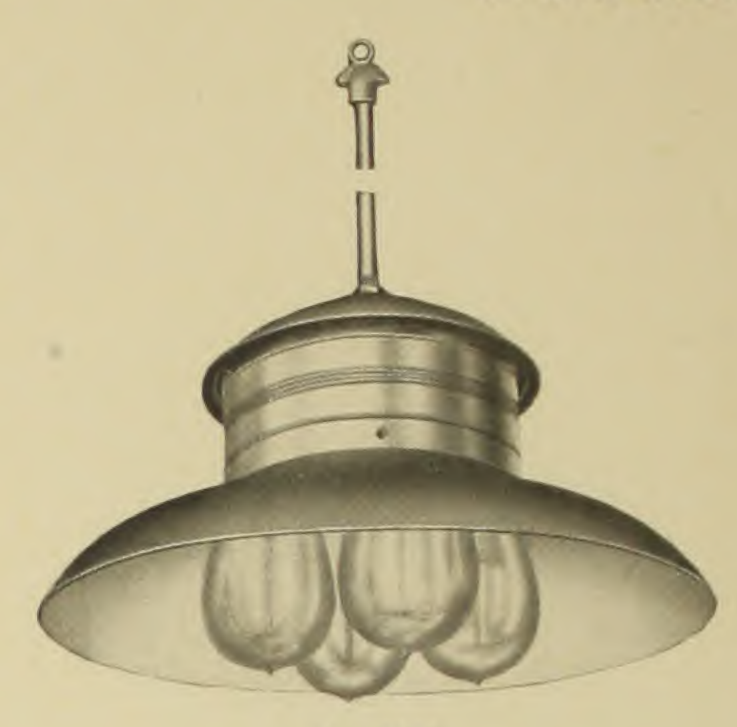
For description of Standard Stem, Standard Bracket and Canopy "S," see page 19.

Prices are less wiring and lamps

			140	3. 220	,			Std.	Std.	Approx. wt	
Numb	er							pkg.	qty.	std. pkg.	
2260.	Wit	h Std	. Ed.	Base	Socket	and	Std. Iron Stem	6	42	70	\$4.38
2261.		**		**	**	4.6	" 30" x ½" Iron Bracket	6	42	82	4.83
2262.	**	- 11	**	**	1.6		without stem or bracket		48	64	3.85
2263.	-11	Lge.	**	**			Std. Iron Stem		42	70	4.93
2264.	**	11	**	4.6	44		" 30" x ½" Iron Bracket	6	36	82	5.38
2265.	9.6	4.6	64.	**	**		without stem or bracket	6	42	64	4.40



#### Mazda Arc Fixtures for Mill and Factory Lighting with 150 or 250-watt Mazda Lamps



No. 2080

Fixtures No. 2080-2083 consist of a 24" Porcelain Enameled Steel Reflector, with Hood. Blue outside, white reflecting surface. Standard Heavy Iron Stem, 18" x 3".

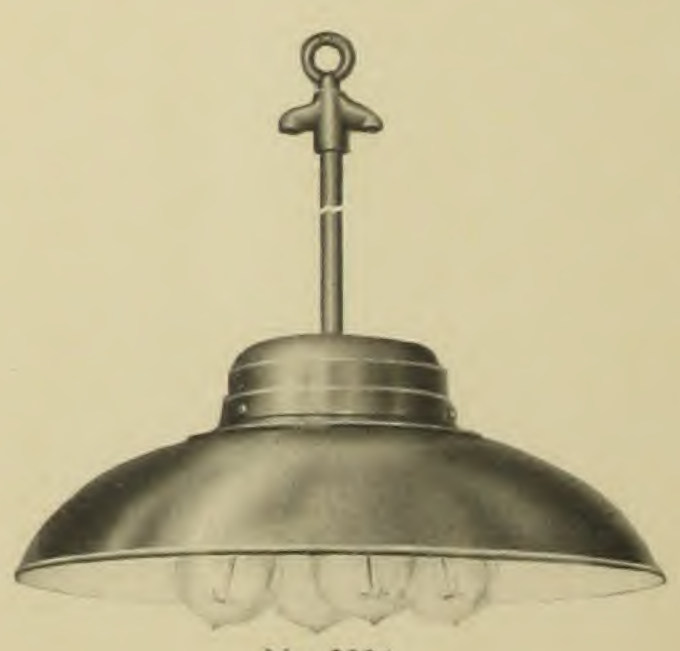
Fixtures wired, with sockets for standard or large Edison base attached. In ordering, specify whether to be wired in Multiple with Standard Edison base sockets, or in Series with large Edison base sockets.

Note:-Fixtures wired in Multiple, unless otherwise specified.

For description of Standard Stems, see page 19.

#### Prices are less lamps

No. 2080						Std.	Std. Approx. wt.				
								pkg.		std. pkg.	List
2080.	4 lt.	with	large	Ed.	base	sockets,	Std. Iron Stem as shown	6	12	150	\$16.75
2081.	4 lt.	4.4	11	64		11	without Stem	6	12	140	15.62
2082.	4 lt.	4.4	std.	**	4.6		Std. Iron Stem	6	12	150	16.20
2083.	4 lt.	1.4	7.6	6.4	**		without Stem	6	12	140	15.07



No. 2036

Numbe	er					
2035. 2036.			with Sta	ndard	Iron	Stem
2037.			**	11	11.	**
2038.	3	lt.	without	4.1	1.1	44
2039.	4	It.		44	8.8	4.4
2040.	5	lt.	**	1.5	33	46

#### For 40, 60 or 100-watt Mazda Lamps

Fixtures No. 2035-2040 consist of an 18" Porcelain Enameled Steel Reflector and Socket Suspension Plate in one piece, with Enameled Steel Hood. Blue outside, white reflecting surface. Standard Iron Stem, 12" x 3".

Fixtures wired, with standard Edison base sockets attached. In ordering, specify whether to be wired in Multiple, or Series.

Note:-Fixtures wired in Multiple, unless otherwise specified.

For description of Standard Stem, see page 19.

#### Prices are less lamps.

Std. pkg.	Std.	Approx. wt.	List
6	36	85	\$5.20
6	36	85	5.50
6	30	85	5.80
6	42	80	4.67
6	36	80	4.97
6	36	80	5.27



No. No.

# Mark to a land to the land to



Sec. 3074

#### MAZEDA ARE FIXTURES

For Mill and Factory Lighting, with 40, 60 or 100-warr Muncle Lamps

Finite State No. 2008-2008 counts of a 2007 Post-less Essential State State State Collection Collection and State State State of State Sta

Finance would and with mondate Edison basis modern actions at the first actions, according whether the lat action in Madeine on Service

Market - Francisco would be Multiple on

For description of Standard Stones, nor page 19. Princes are lines become

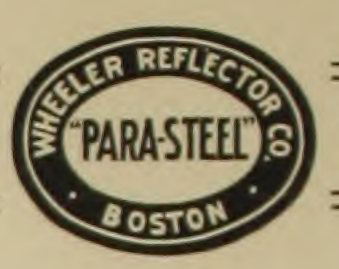
With the above our period for the Defense is

Figures would and with manifest Edward Land and Market Manifest and States

Newton - Finance wheel or Multiple, references solveness specified.

For Assertance of Standard Women, we may 78

Princes are best burger



#### FLAT, CONE and SHALLOW BELL



#### PORCELAIN ENAMELED

Green Outside-White Reflecting Surface

#### With Wheeler "X" Holders attached, to fit brass shell sockets

Number	Style	Diameter	Holder attached	Standard package	Standard	Approx. wt. std. pkg.	List
455	Cone	8"	X	100	300	90	\$0.73
456		10"	X	100	200	105	.95
457	Flat	811	X	100	400	65	.47
458	41	10"	X	100	300	80	.68
460	Shallow Bell	1011	X	100	300	105	.78
461	** **	12"	X	100	200	125	1.05

#### PAINT ENAMELED

Green Outside-Matte Aluminum Reflecting Surface

#### With Wheeler "X" Holders attached, to fit brass shell sockets

Number	Style	Diameter	Holder	Standard	Standard	Approx. wt, std. pkg.	List
448	Cone	8"	X	100	600	85	\$0.33
449	3.5	10"	X	100	600	100	.35

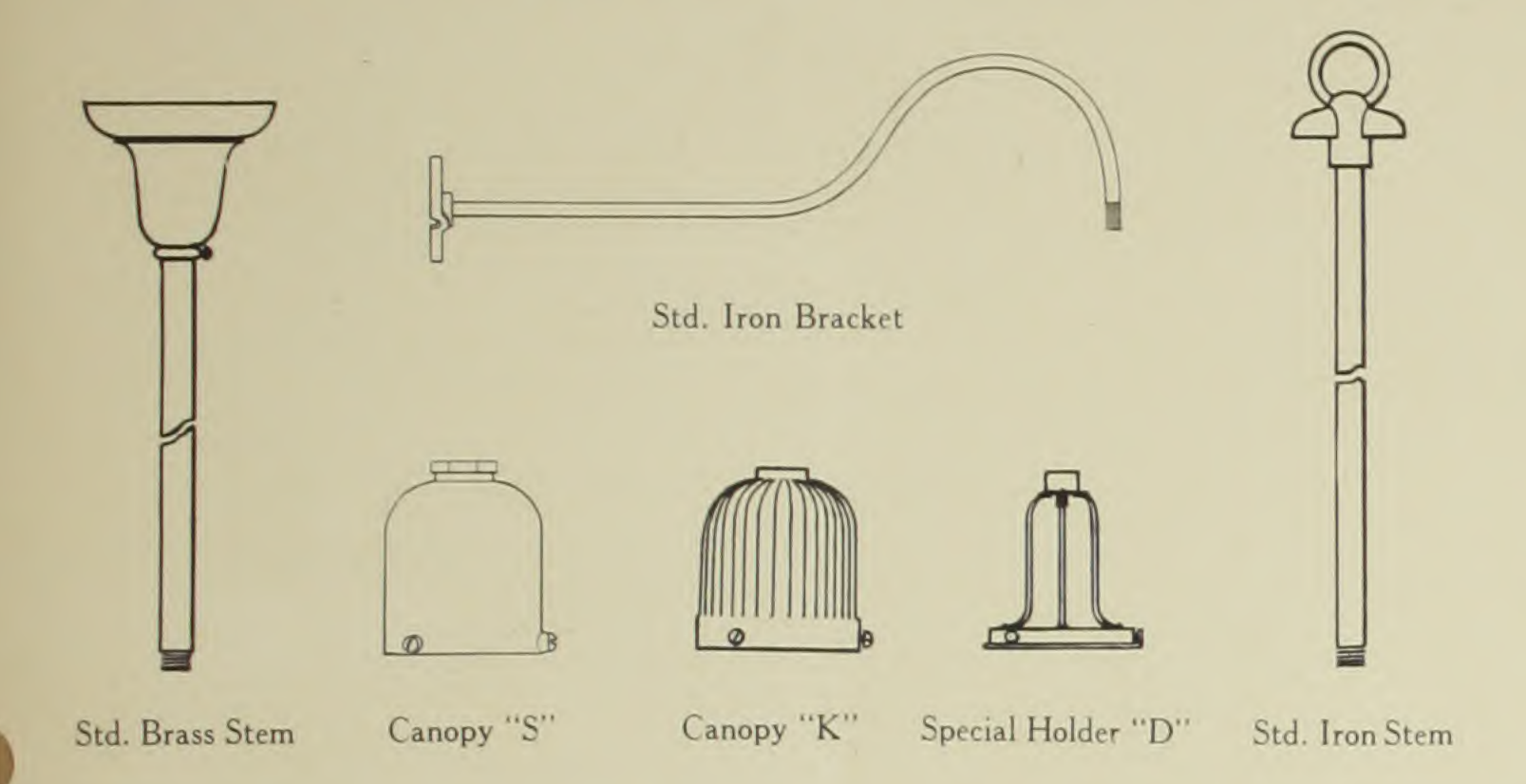
#### PAINT ENAMELED

Green Outside-White Reflecting Surface

#### With Wheeler "X" Holders attached, to fit brass shell sockets

Number	Style	Diameter	Holder	Standard	Standard	Approx. wt.	List
450	Cone	8"	X	100	600	85	\$0.33
451	44	10"	X	100	600	95	.35
452	Flat	8"	X	100	800	55	.24
453		10	X	100	700	50	. 29

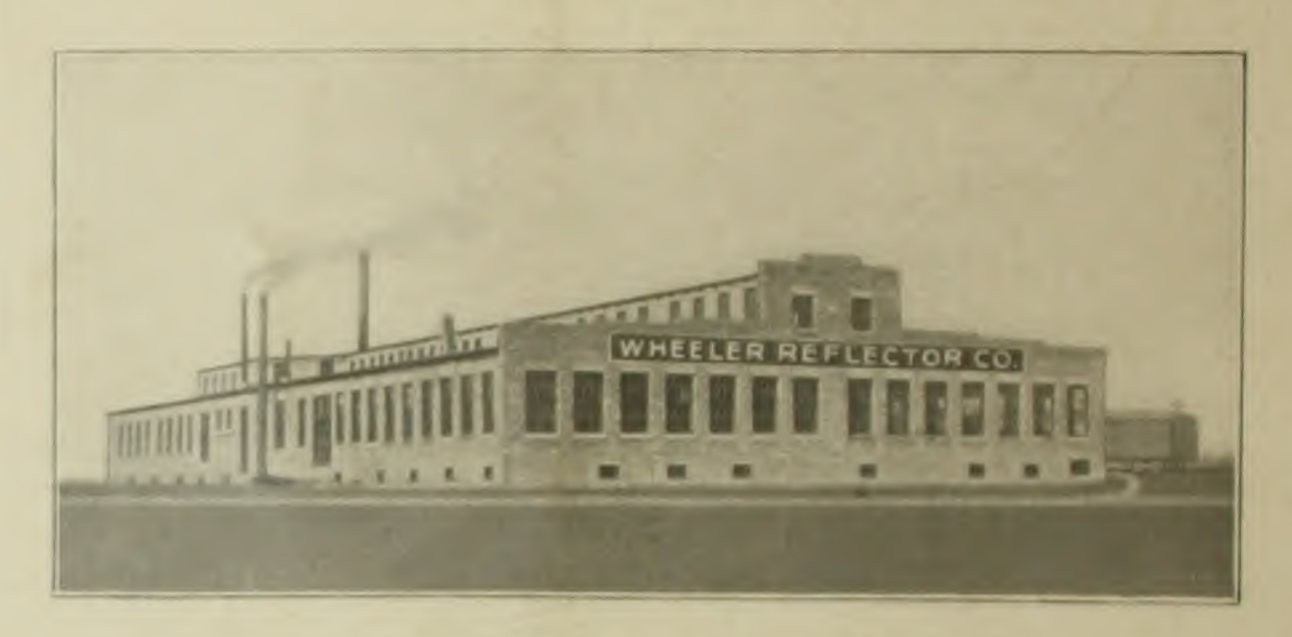
#### STANDARD FITTINGS



By a combination of Standard Fittings, listed below, with Wheeler "PARA-STEEL" Reflectors, a wide range of Fixtures may be assembled to meet every industrial lighting requirement.

Canopies "S" and "K" 2½" and 3¼", with standard or large Edison base sockets, have three set screws to support Reflector. Some Fixtures are listed with these Canopies permanently attached to Reflector.

Flat Holder 21", for Brass Shell Sockets								\$0.08
Flat Holder 2111, for Porcelain W. P. Sockets		141			-			.08
								. 23
Deep Holder 2111 Spun Brass Holder 2111, 311 male and 311 female threa	d .	4		2			41	. 48
Holder "F" 31" for Brass Shell Sockets			4			14		. 48
Holder "D" 3111, 311 male and 311 female thread.								.48
Canopy "S" 2111, with Std. Ed. base socket attache	d 311	female	thread	1				\$0.70
Canopy "S" 3111 " " " " "	311	11	"					.85
Canopy S Si 11 " I area" " " "	311	1.6	11		-			1.40
Canopy 5 51 Large	311	1.6	4.6			4		.70
Canopy 'S' 31 '' Large '' ''  Canopy 'K' 21 '' Std. ''  Canopy 'K' 31 '' Large '' ''  Canopy 'K' 31 '' Large '' ''  Canopy 'K' 31 '' Large '' ''	311	**				- 19		.85
Canopy K 34	311	**				-		1 40
Canopy K 3; Large	8				-			1.40
0 1 10 0 1011 2111 1 110 1	n			10				e1 20
Standard Brass Stem, 12" x 3" iron pipe, with Crowfoo							-	\$1.28
Extra length per foot					-		4	.53
Standard Iron Stem, 12" x 3" iron pipe, with Suspen	sion L	oop ar	nd port	s for	wire-	entry	10	.53
Extra length, per foot								.23
Extra length, per foot Standard Heavy Iron Stem, 18" x 3" iron pipe, with	Suspe	nsion	Loop a	nd p	orts fo	or wire	-entry	1.13
Extra length, per foot						4		.30
Standard Iron Bracket, 30" x 2" iron pipe, with Flan	ge.							.98
Standard Heavy Iron Bracket, 48" x 3" iron pipe and	3-hole	Flans	e for h	eavy	fixtur	res. sul	0-	
ject to wind-stress								1.20
Jeet to willo-stress								1.5000



FACTORY AT BURRAGE, MASS.

Where "PARA-STEEL" REFLECTORS are

Manufactured in their Entirety.



[BLANK PAGE]



